



ARL-TN-0922 • OCT 2018



One More Attempt to Resolve the Kelvin's Formula Paradox

by Michael Grinfeld

Approved for public release; distribution is unlimited.

NOTICES

Disclaimers

The findings in this report are not to be construed as an official Department of the Army position unless so designated by other authorized documents.

Citation of manufacturer's or trade names does not constitute an official endorsement or approval of the use thereof.

Destroy this report when it is no longer needed. Do not return it to the originator.



One More Attempt to Resolve the Kelvin's Formula Paradox

by Michael Grinfeld

Weapons and Materials Research Directorate, ARL

REPORT DOCUMENTATION PAGE				Form Approved OMB No. 0704-0188	
<p>Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.</p> <p>PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.</p>					
1. REPORT DATE (DD-MM-YYYY) October 2018		2. REPORT TYPE Technical Note		3. DATES COVERED (From - To) October 1, 2017–September 1, 2018	
4. TITLE AND SUBTITLE One More Attempt to Resolve the Kelvin's Formula Paradox				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S) Michael Grinfeld				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) US Army Research Laboratory ATTN: RDRL-WMP-C Aberdeen Proving Ground, MD 21005				8. PERFORMING ORGANIZATION REPORT NUMBER ARL-TN-0922	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution is unlimited.					
13. SUPPLEMENTARY NOTES					
14. ABSTRACT <p>The Kelvin's formula of resultant force acting on polarizable solid is one of the key instruments in modeling various electromagnetic phenomena. One of the conceptual difficulties rendering the Kelvin's formula was formulated as the Kelvin's formula paradox. Recently, one more attempt of justifying the K-paradox has been published that creates the impression that the K-paradox is wrong. This technical note presents evidence that this impression is incorrect and is based on a misunderstanding of the Kelvin's formula paradox.</p>					
15. SUBJECT TERMS electromechanics forces, electromagnetic phenomena, Kelvin's formula paradox, K-paradox, K-formula					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT UU	18. NUMBER OF PAGES 10	19a. NAME OF RESPONSIBLE PERSON Michael Grinfeld
a. REPORT Unclassified	b. ABSTRACT Unclassified	c. THIS PAGE Unclassified			19b. TELEPHONE NUMBER (Include area code) 410-278-7030

Contents

1. Introduction	1
2. Why is the Kelvin's Formula Paradoxical?	1
3. Conclusion	2
4. References	3
Distribution List	4

1. Introduction

The Kelvin's formula (K-formula) of resulting force acting on polarizable solid is one of the key instruments in modeling various electromagnetic phenomena. One of the conceptual difficulties rendering the Kelvin's formula was formulated as the Kelvin's formula paradox (the K-paradox).¹ Paradoxes are the focused and highly concentrated indications of serious misunderstanding of the problems under study. Serious researchers should not and do not tolerate the presence of paradoxes in their theories, and do all that is possible to resolve them.

The first attempt to resolve the K-paradox was not particularly successful, which was addressed in a previous report.² Recently, one more attempt of justifying the K-paradox has been published.³ The idea of the publication³ is based on replacement of the Kelvin's K-formula with the Landau and Lifshitz⁴ LL-formula. In this short note we discuss why this idea is misleading.

2. Why is the Kelvin's Formula Paradoxical?

The Kelvin's formula paradox,¹ also called the K-paradox or the self-force paradox, deals with the resultant force acting upon a polarizable body in electrostatic or magnetostatic fields. We remind the reader that according to the K-formula the total (resultant) force \vec{F}_{res} , acting on the electrically polarized body, is given by the formula

$$\vec{F}_{res} = \int_{\Omega} d\Omega \vec{P} \cdot \nabla \vec{E}, \quad (1)$$

where \vec{E} is the electric field, \vec{P} is the polarization density, and the integration is taken over the whole polarized body.

What is paradoxical about the K-formula? The paradoxical chain (the K-chain) is the following: the derivation of the K-formula begins with postulating of the Coulomb law, which automatically satisfies Newton's laws (the first link of the K-chain). It proceeds with the physically (not necessarily mathematically) consistent derivation of the force acting on the elementary (discrete) dipole (the second link of the K-chain). The system of elementary dipoles still obeys Newton's laws. At last, standard homogenization (i.e., replacement of finite sums with integrals) is finalized, resulting in the K-formula (the third link of the K-chain). The K-paradox claims that the K-formula gives a nonvanishing resultant self-force acting on a polarized body, even in the absence of any external electric field (the fourth, final, link of the K-chain). Thus, we have the typical paradoxical chain (the

K-chain): the first link of the K-chain satisfies the Newton law whereas the final link violates it.

So far, all prior counter-arguments regarding the K-paradox were reduced to the criticism of usage of our model of nondeformable solids.¹ This argument of resolving the K-paradox can be formulated as follows: “The K-formula is correct, and the K-paradox arises through the assumption of non-deformability. When deformability is taken into account, it will automatically eliminate the K-formula paradox.” This is a misdirected attempt of resolving the K-paradox. We addressed this argument in our previous report.²

A more recent objection³ against the K-paradox is formulated in quite a vague way by the mathematical standards. To our understanding, the publication³ suggests to use the LL-formula for the resultant force:

$$\vec{F}_{res} = \int_{\Omega} d\Omega \vec{P} \cdot \nabla \vec{E}_{ext}, \quad (2)$$

instead of the K-formula. In Eq. 2, \vec{E}_{ext} is the *external* electrostatic field (i.e., the field, created by all sources of the electrostatic field *except for* the dipoles of the body in question). We call it the LL-formula since it was published many decades ago in the classical textbook of Landau and Lifshitz.⁴

Obviously, the LL-formula gives a vanishing value of the resultant force when all the external forces are absent. No calculations whatsoever are necessary to make this obvious conclusion since $\vec{E}_{ext} = 0$ in this case. In other words, there is no analogy to the K-paradox when dealing with the LL-formula.

Based on the vanishing self-action for the LL-formula, it is concluded in the publication³ that the early published¹ K-paradox is wrong. This is a shocking logical construct. The LL-formula has nothing in common with the previously mentioned K-chain proceeding from the Coulomb law to the K-formula. The K-paradox is formulated for the K-formula, not for the LL-formula.

3. Conclusion

Criticism of the K-paradox³ is misleading. It is based on a misunderstanding of the K-paradox and the confusion of the K-formula with the LL-formula.

4. References

1. Grinfeld M, Grinfeld P. An unexpected paradox in the Kelvin ponderomotive force theory. *Res Phys*. 2015;5:101–102.
2. Grinfeld M. Toward the Kelvin's formula paradox. Aberdeen Proving Ground (MD): Army Research Laboratory (US); 2016 Sep. Report No.: ARL-SR-0364.
3. Cazamias J. A note on Grinfelds' Kelvin's paradox. Aberdeen Proving Ground (MD): Army Research Laboratory (US); Aug 2018. Report No.: ARL-TN-0902.
4. Landau LD, Lifshitz EM. *Electrodynamics of continuous media*. New York (NY): Pergamon Press; 1960.

1 DEFENSE TECHNICAL
(PDF) INFORMATION CTR
DTIC OCA

2 DIR ARL
(PDF) IMAL HRA
RECORDS MGMT
RDRL DCL
TECH LIB

1 GOVT PRINTG OFC
(PDF) A MALHOTRA

3 SANDIA NATL LAB
(PDF) J NIEDERHAUS
A ROBINSON
C SIEFERT

39 ARL
(PDF) RDRL VTM
M HAILE
RDRL WM
S SCHOENFELD
RDRL WML H
B SCHUSTER
RDRL WMM
J BEATTY
RDRL WMM B
G GAZONAS
D HOPKINS
B LOVE
B POWERS
RDRL WMM E
J SWAB
RDRL WMM B
T SANO
RDRL D
M TSCHOPP
RDRL WMM G
J ANDZELM
RDRL WMP A
S BILYK
W UHLIG
J CAZAMIAS
P BERNING
M COPPINGER
K MAHAN
C ADAMS
RDRL WMP B
C HOPPEL
M SCHEIDLER
T WEERASOORIYA
RDRL WMP C
R BECKER
T BJERKE
D CASEM

J CLAYTON
M GREENFIELD
R LEAVY
J LLOYD
M FERMEN-COKER
S SATAPATHY
S SEGLETES
A SOKOLOW
A TONGE
C WILLIAMS
RDRL WMP D
R DONEY
C RANDOW
J RUNYEON
G VUNNI